

Computing Environment 100

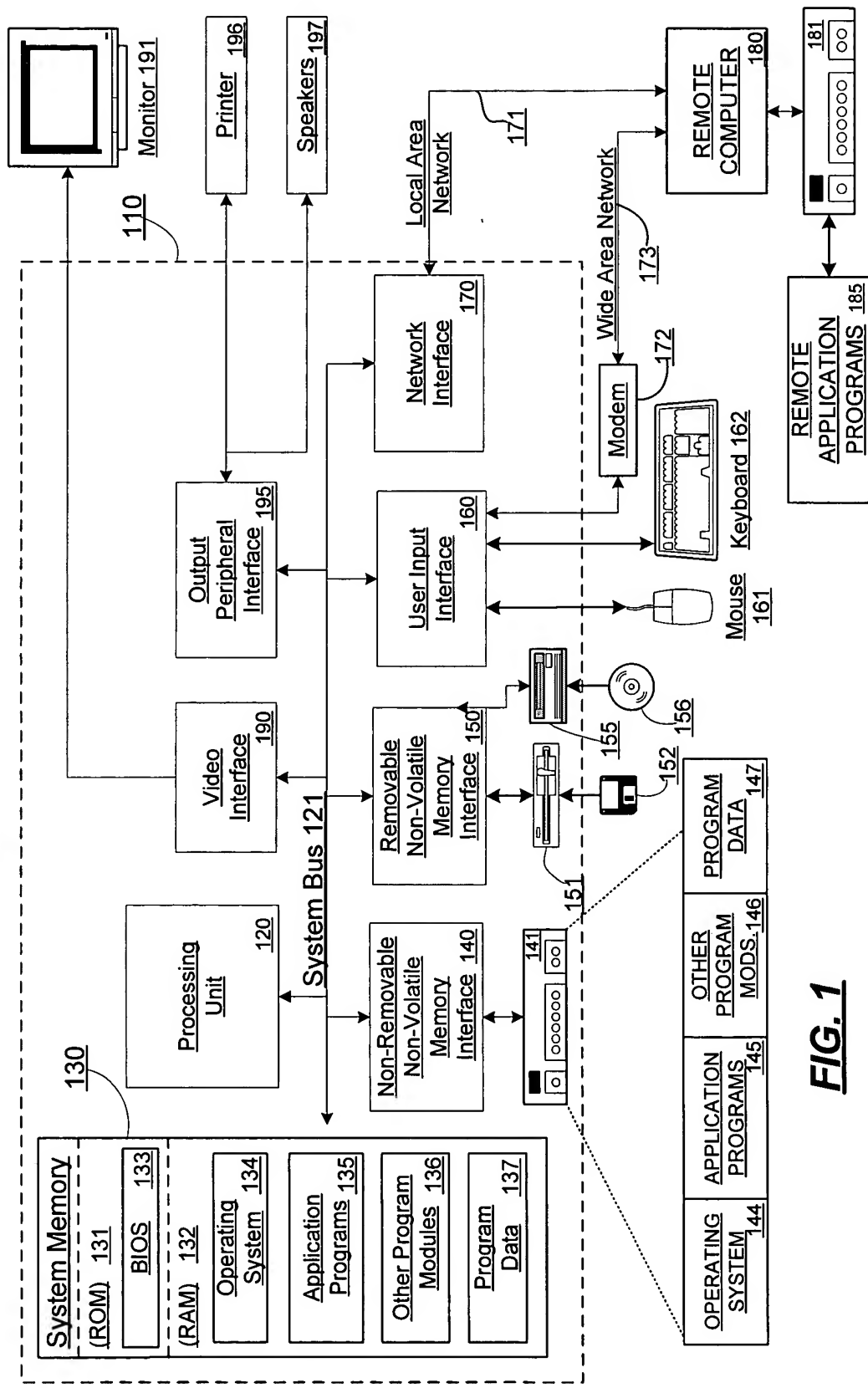


FIG. 1

Computing Environment 100

110

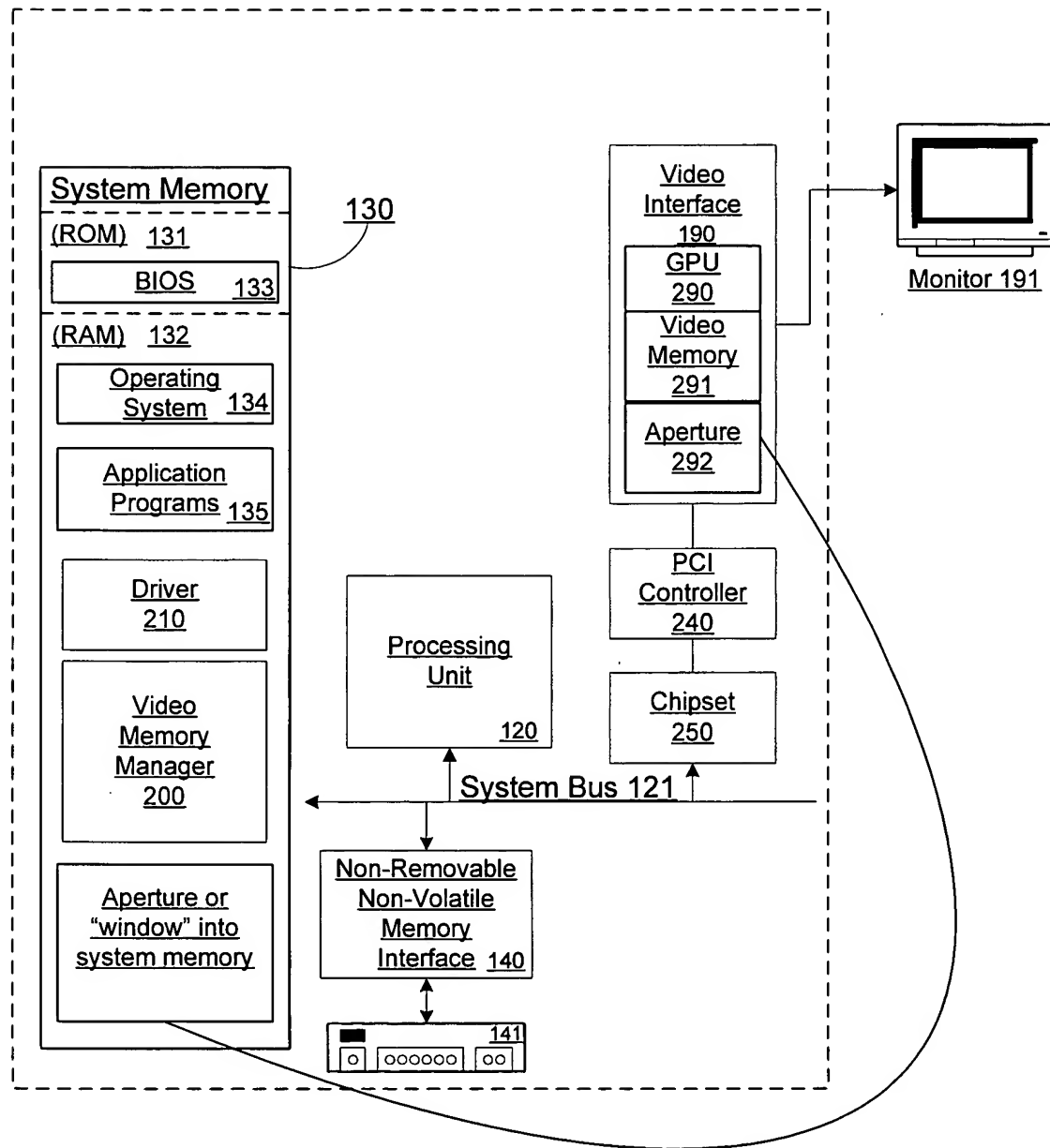
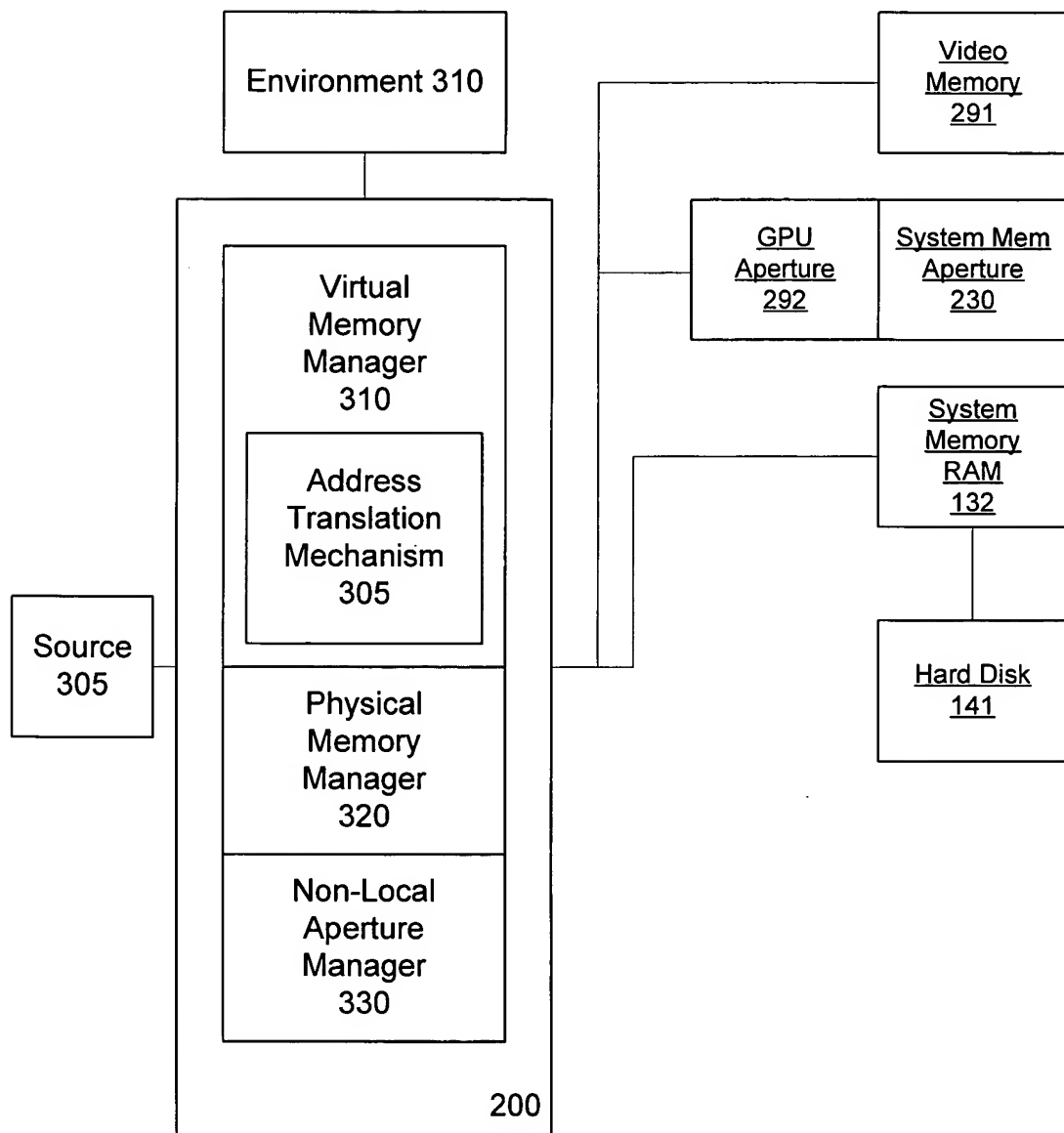


FIG. 2

**FIG. 3**

4/15

A	M
a	17
b	6
c	137
.	.
.	.
.	.

FIG. 4

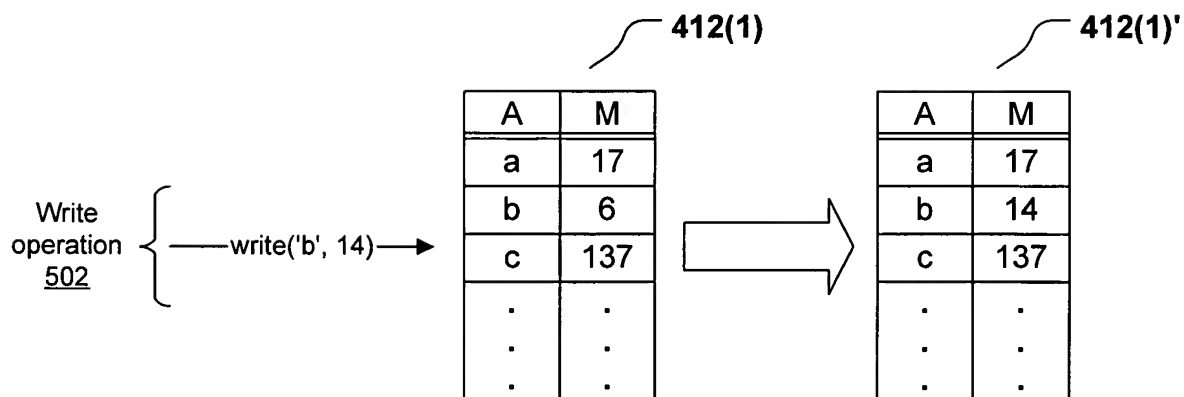


FIG. 5

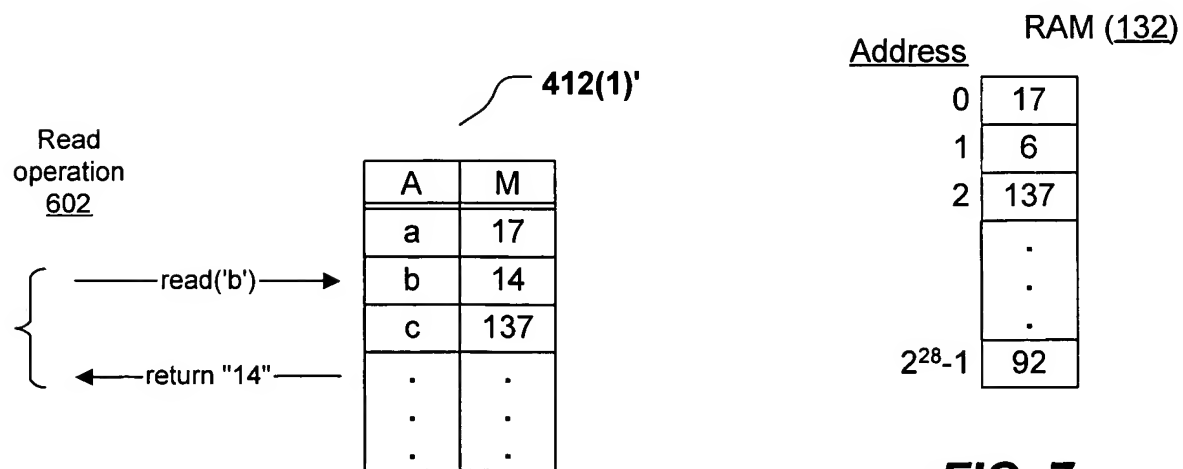
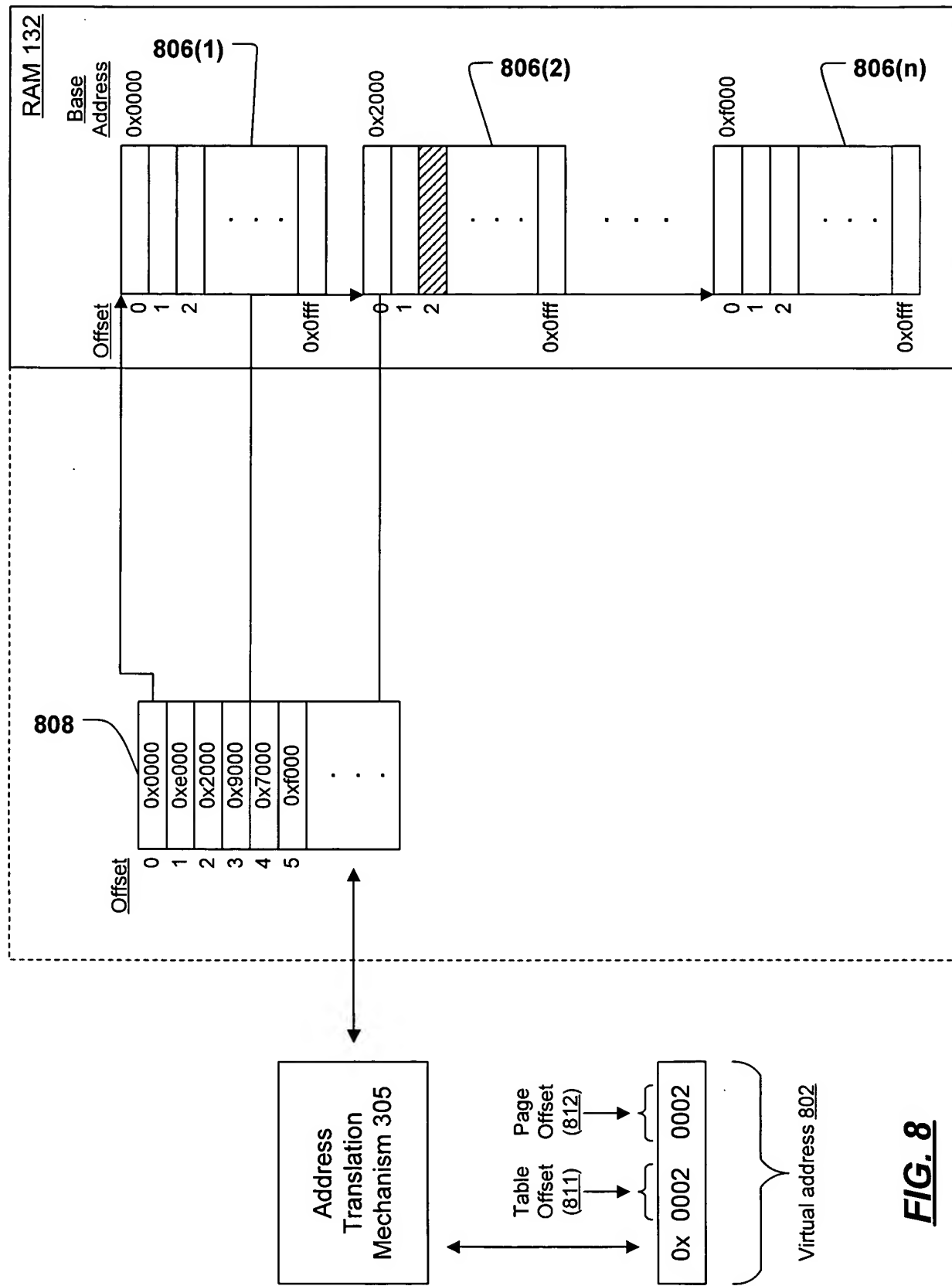
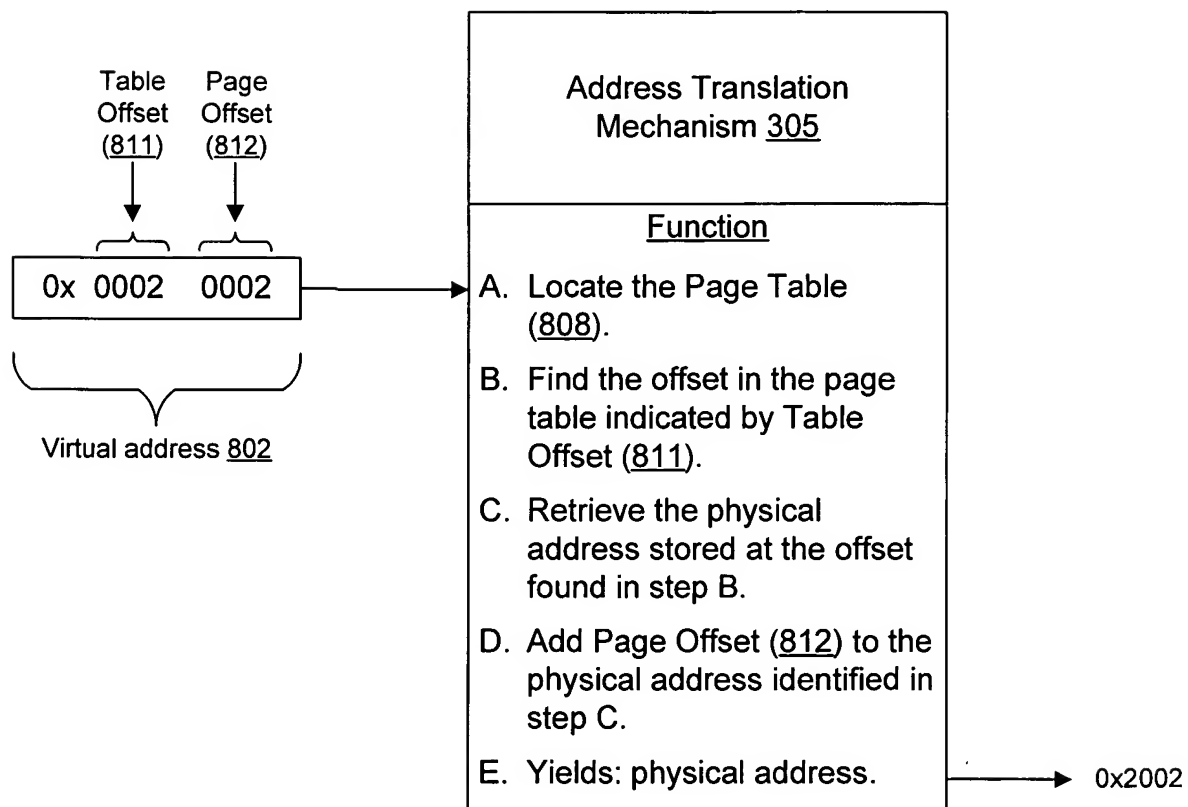


FIG. 6

FIG. 7



**FIG. 9**

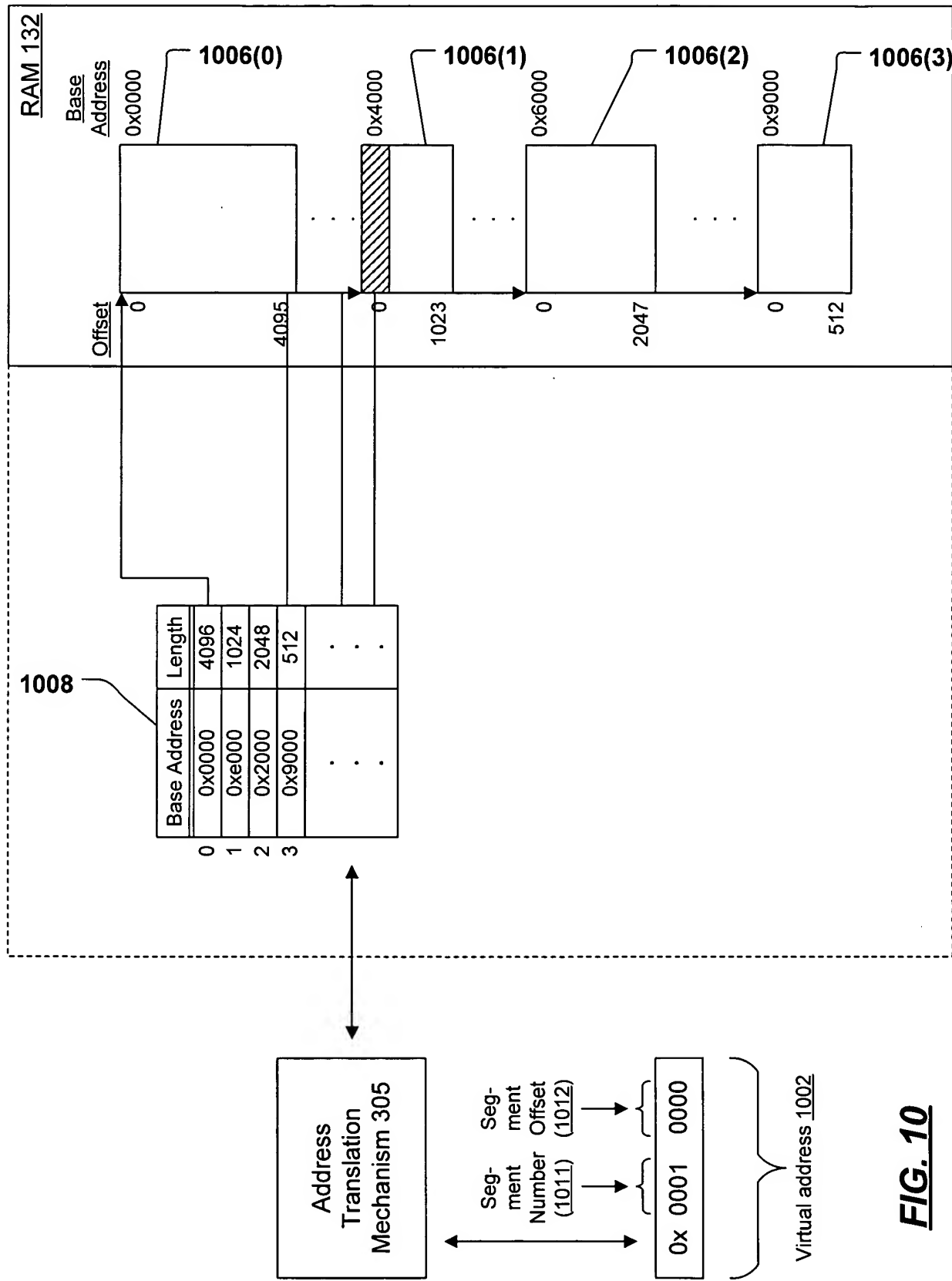
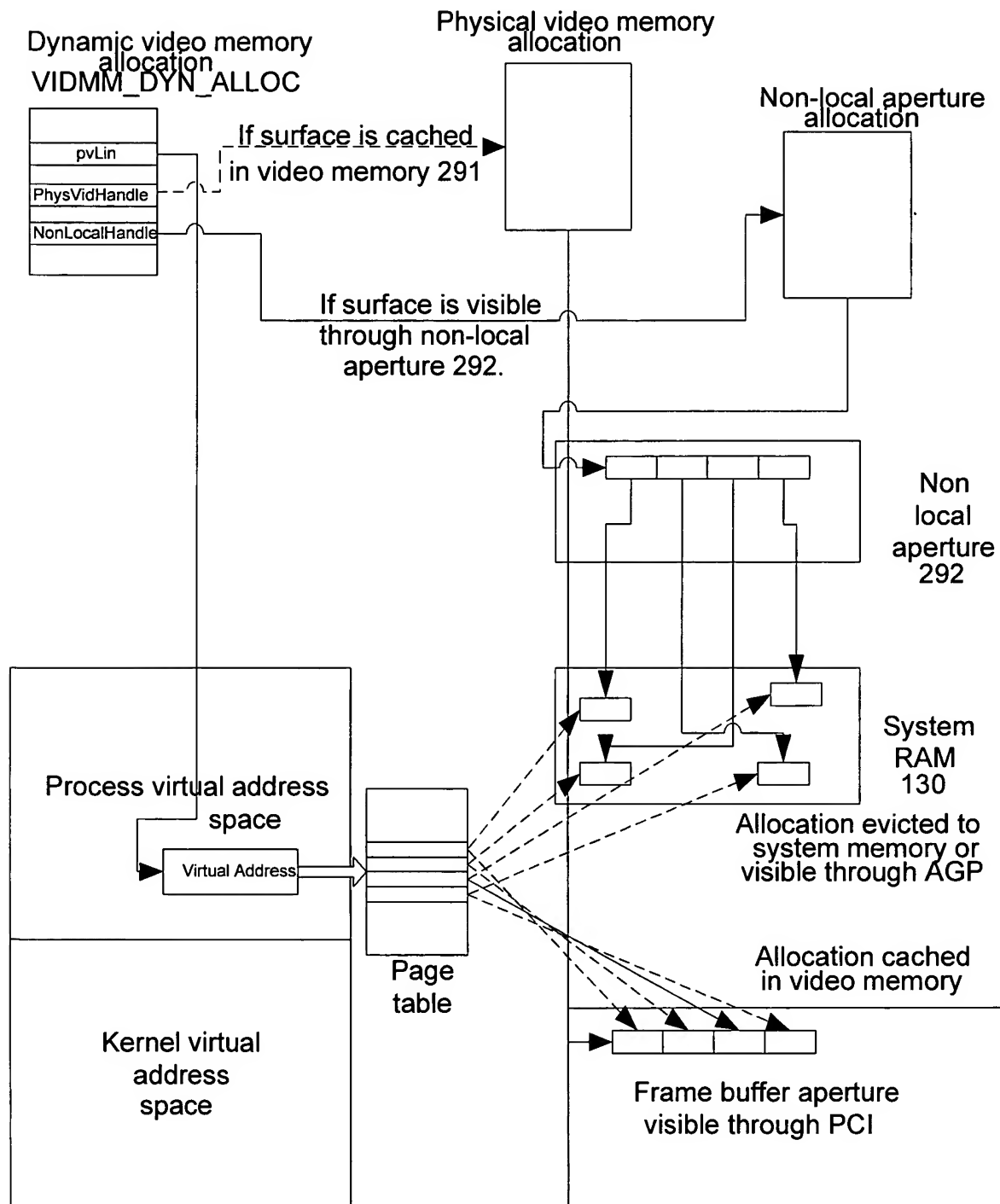


FIG. 10

**FIG. 11**

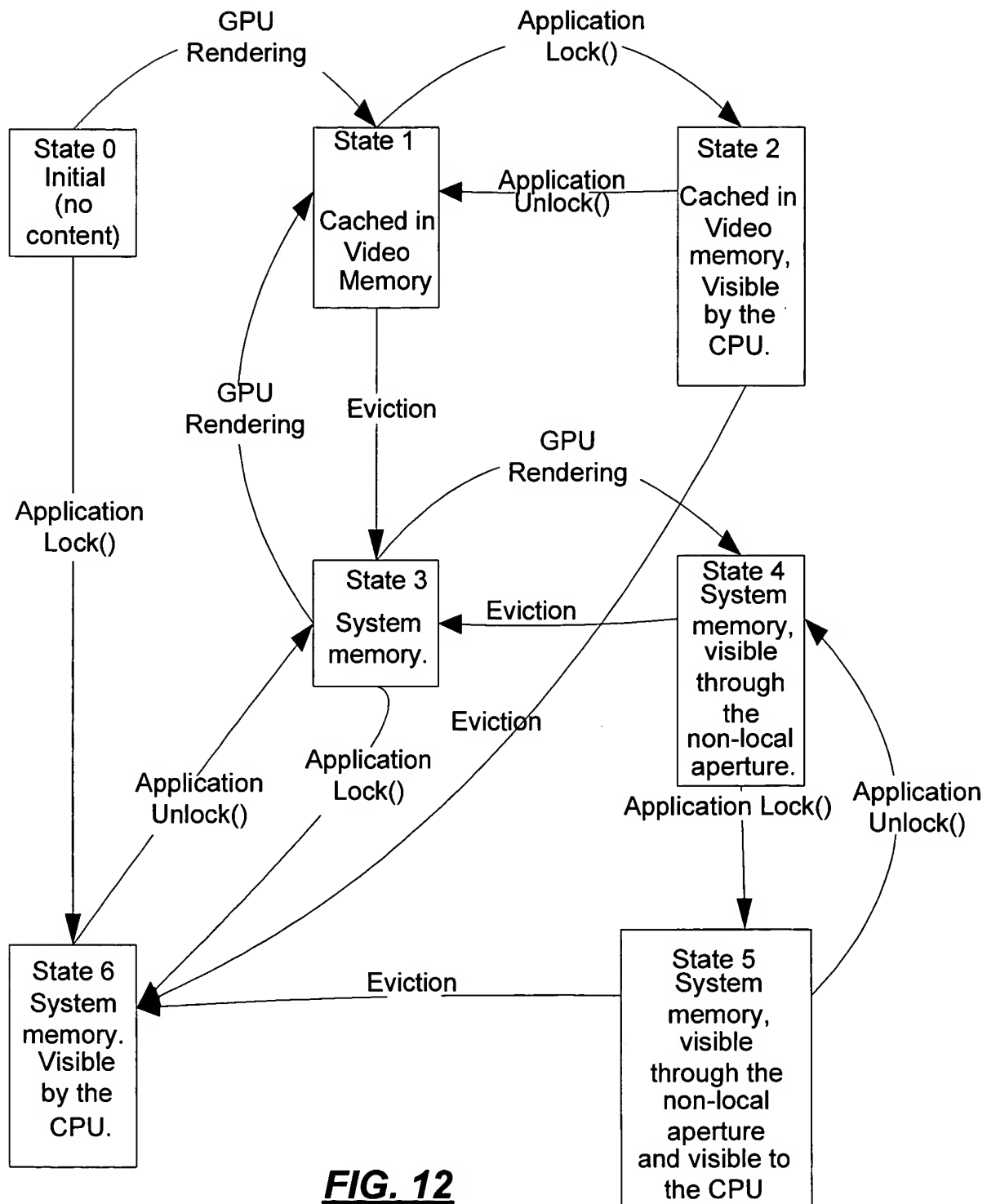


FIG. 12

10/15

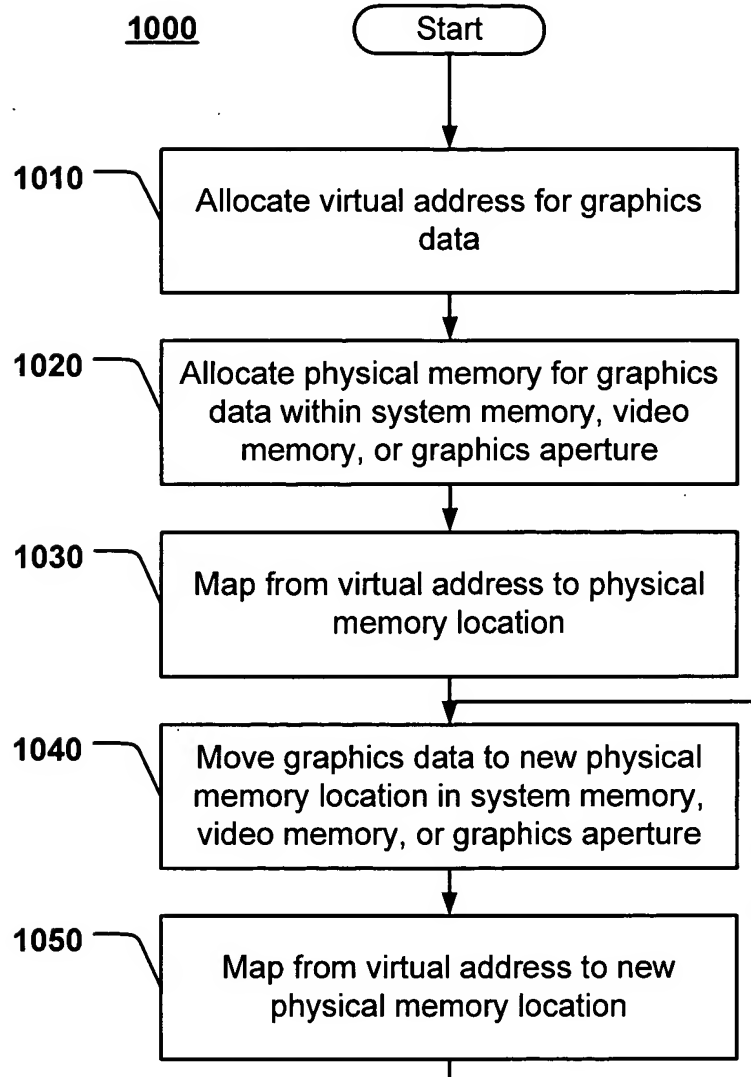


FIG. 13

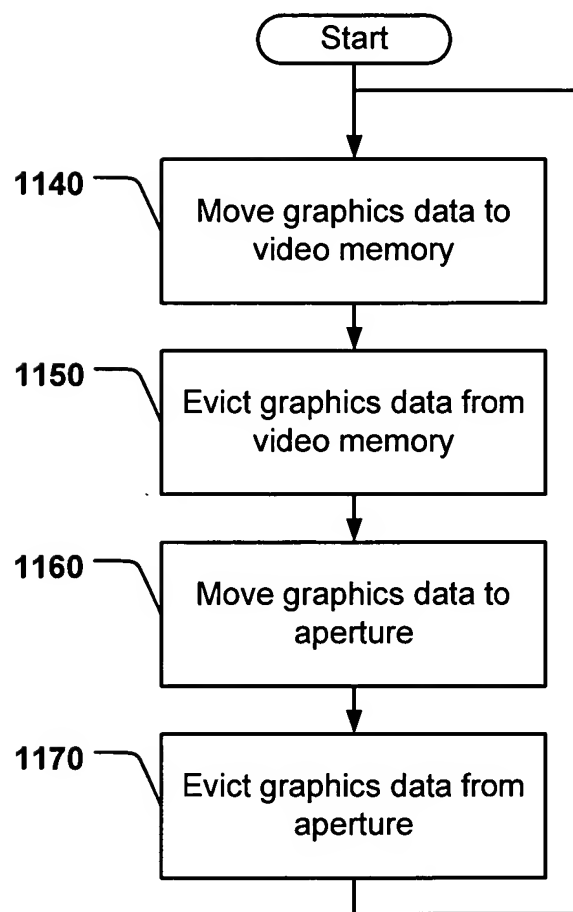


FIG. 14

12/15

If video memory
manager 200 queries driver 210
for the current fence here
the driver should return 42.

Hardware is currently executing
here. Current fence is 40.

Each fence causes the
hardware to update the
fence counter.

Last command currently
queued for the hardware.

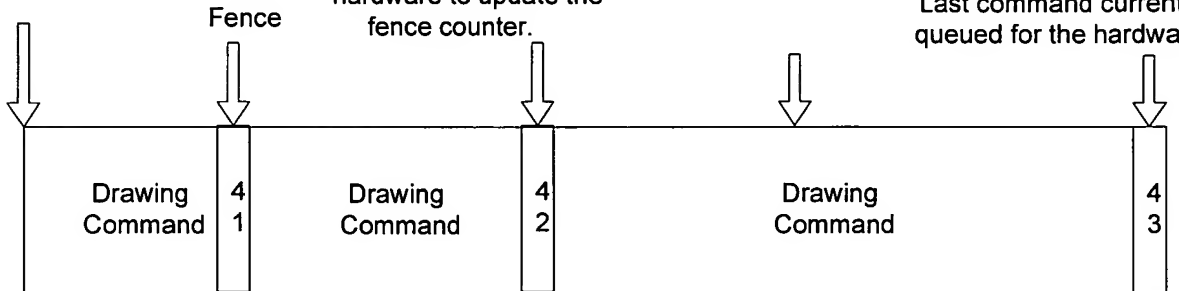


FIG. 15

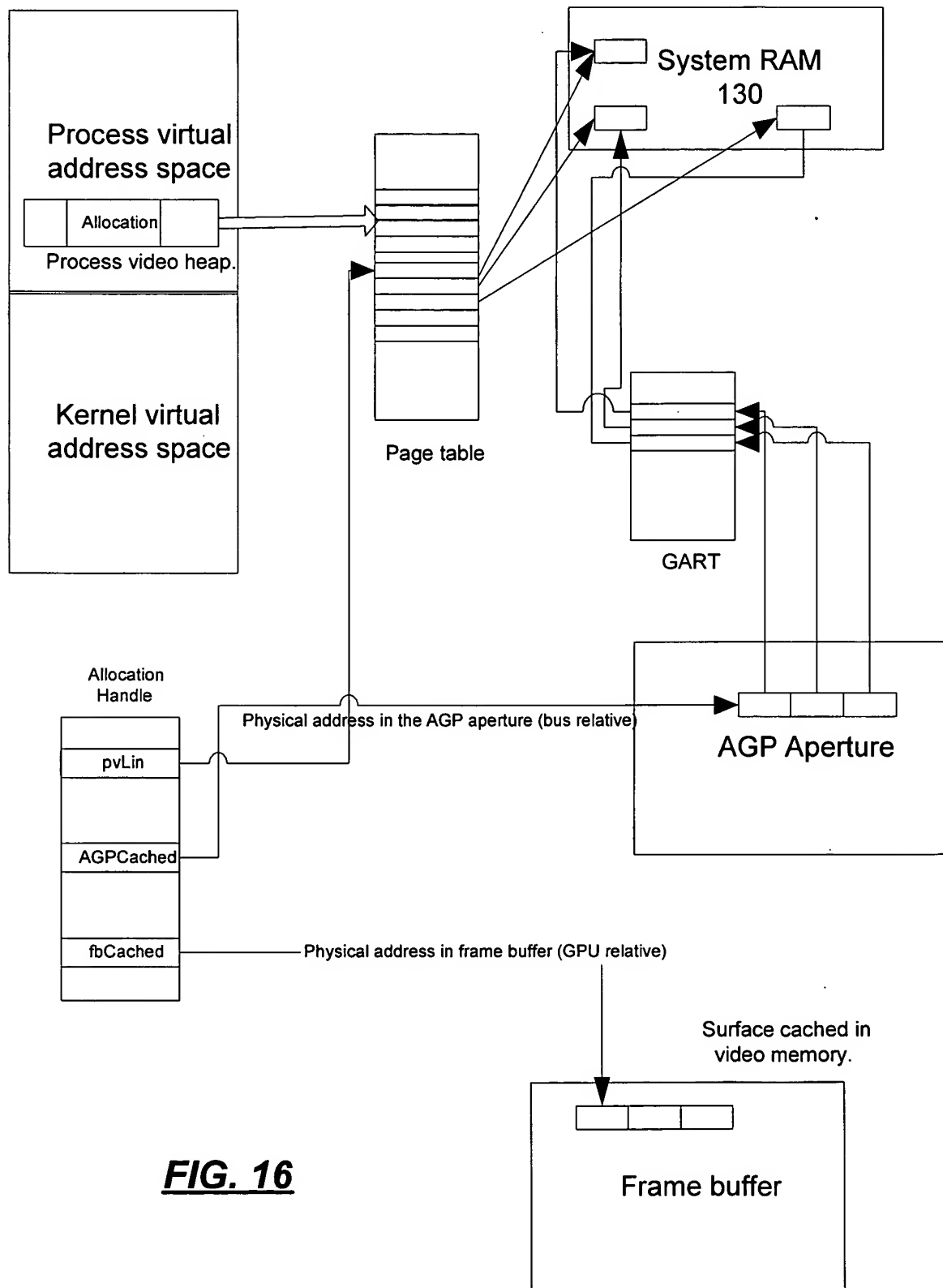
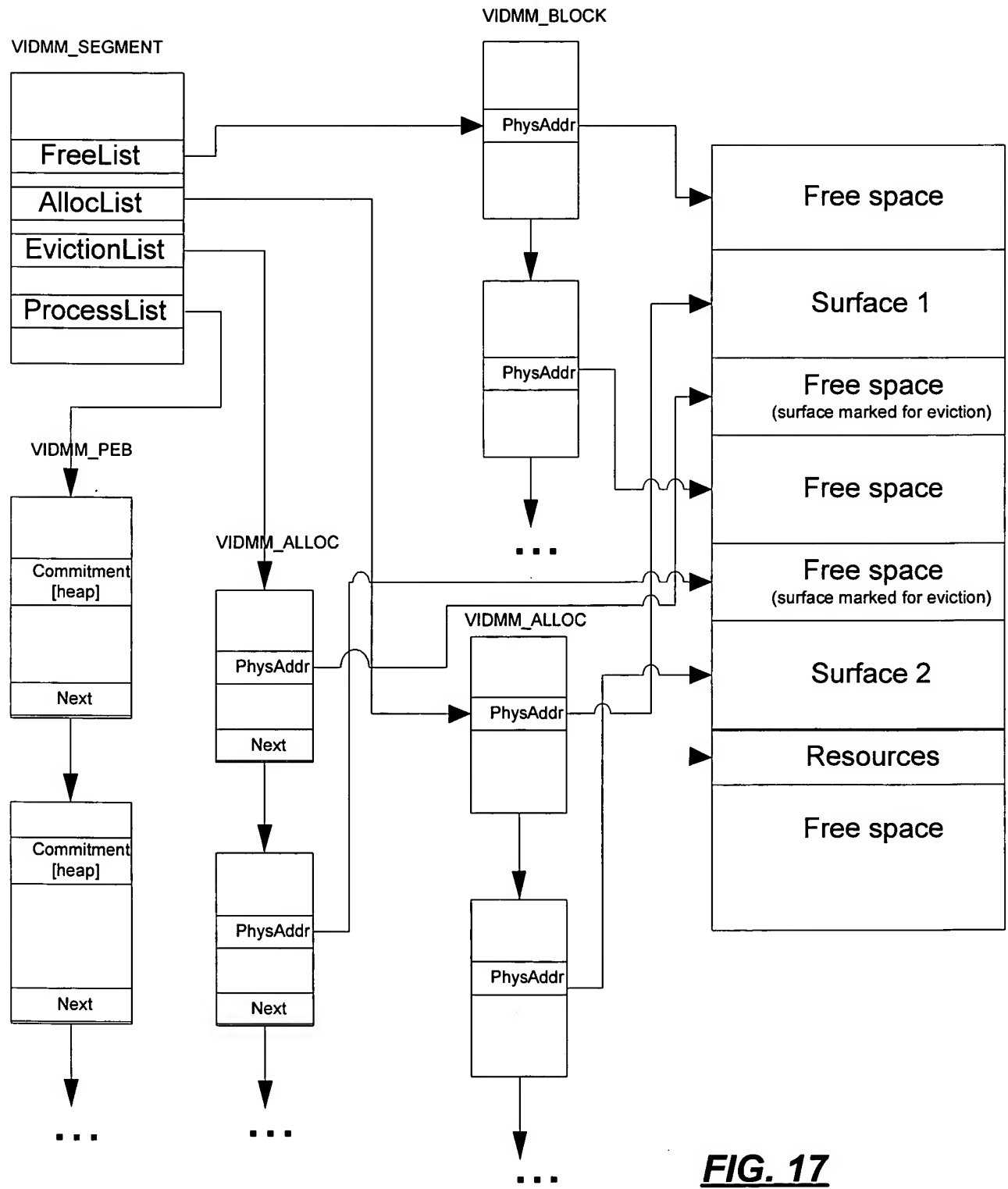


FIG. 16



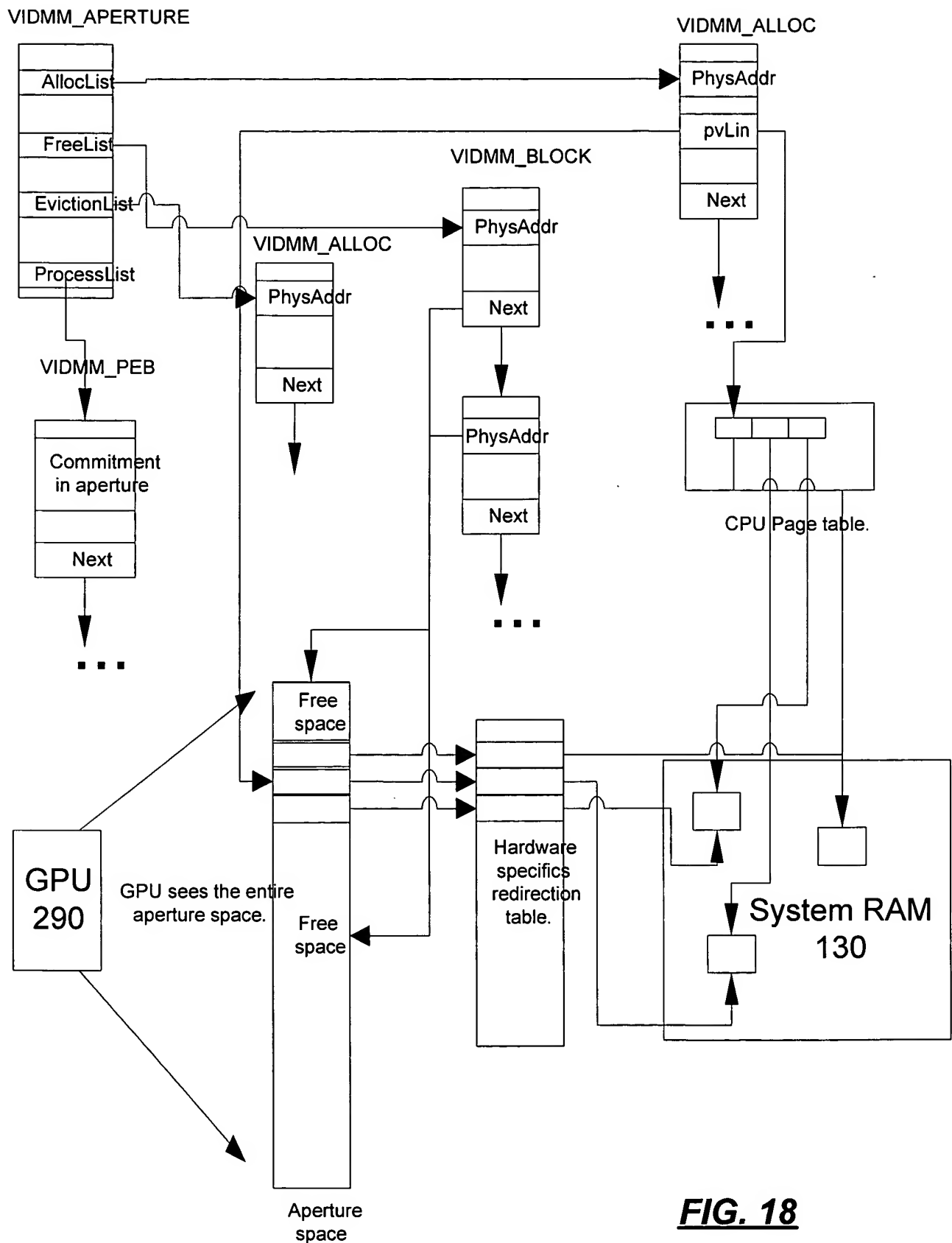


FIG. 18